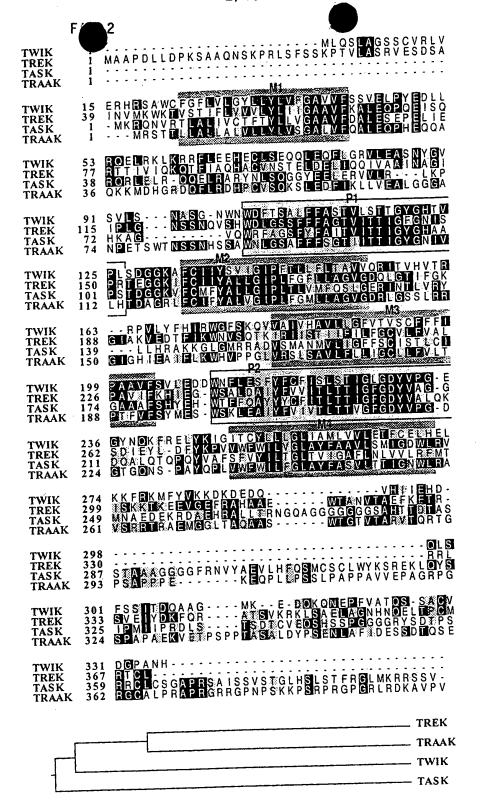
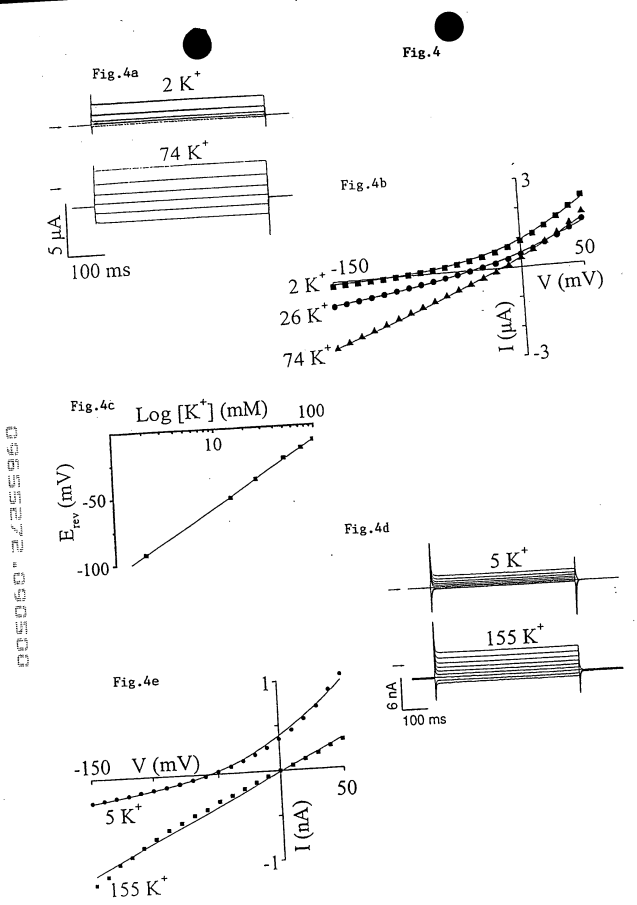
```
1 ccade tccgcggacgcgtgggtcgcccacgcgtccacgcgtccacacgcgtscccaat
52 tgag
cgggccagctgatgtccaggttagggcagcgtraggggccccaat
103 cccagcctggaaggttggacttcacgtcgacccttctctgagtcttctgcc
154 actcactggcctggacaagacagcattggggaggagcccagaggctgcaggagg
205 agtgaccactgctcccaggaggacccATGCGCAGCACCACTCCTGGC
256 tggagctggacctgcctctggaaggaccATGCGCAGCACCACTCCTGGC
307 TCTGCTGGCACTGGTGCTGCTTTACTTGGTATCTGGGGCTCTAGTGTTCCA
358 GGCTCTGGAGCAGCCTCACGAGCAGCAGGCTCAGAAGAAAATGGATCATGG
26 A L E Q P H E Q Q A Q K K M D H G
 409 CCGAGACCAGTTTCTGAGGGACCATCCCTGTGTGAGCCAGAAGAGCCTGGA
43 R D Q F L R D H P C V S Q K S L E
 460 GGATTTCATCAAGCTCCTGGTTGAAGCCCTGGGAGGGGGGCGCAAACCCAGA
60 D F I K L L V E A L G G G A N P E
 511 AACCAGCTGGACCAATAGCAGCAACCACTCATCAGCTTGGAACCTGGGCAG
77 T S W T N S S N H S S A W N L G S
 562 CGCCTTCTTTTCTCGGGGACCATCACCACCATCGGCTATGGCAATAT
94 A F F F S G T I I T I G Y G N I
 613 AGTCTTACACACAGATGCCGGGCGTCTCTTTTGTATCTTCTATGCACTGGT
               L H T D A G
  664 GGGGATCCCACTGTTCGGGATGCTGCTGGCGGAGTCGGGGACCGGCTGGG
128 G l P L F G M L L A G V G D R L G
  715 CTCCTCTCTGCGCCGGGGCATCGGCCACATCGAAGCAATCTTCTTGAAGTG
145 S S L R R G I G H I E A I F L K W
  766 GCATGTGCCACCGGGGCTGGTGAGAAGTCTGTCCGCAGTGCTCTTCCTGCT
162 H V P P G L V R S L S A V L F L L
  817 GATCGGCTGCCTGCTCTTTGTCCTCACTCCTACCTTCGTGTTCTCCTACAT
179 I G C L L F V L T P T F V F S Y M
  868 GGAGAGCTGGAGCAAGTTAGAAGCCATCTACTTTGTTATAGTGACTCTCAC
196 E S W S K L E A I Y F V I V T L T
   919 CACTGTAGGCTTTGGCGATTATGTACCCGGCGATGGCACCGGGCAGAACTC
213 T V G F G D Y V P G D G T G Q N S
   1021 CTTCGCCTCAGTGCTCACCACCATCGGCAACTGGTTGCGAGCAGTGTCCCG
247 F A S V L T T l G N W L R A V S R
  1072 CCGAACTCGGGCAGAGATGGGTGGCCTAACGGCACAGGCTGCTAGCTGGAC
264 R T R A E M G G L T A Q A A S W T
  1174 GCCAGAGAAGGAGCAACCACTCCTGCCCTCCTCTTTGCCGGCACCGCCTGC
298 P E K E Q P L L P S S L P A P P A
  1225 TGTTGTTGAGCCAGCCGGCAGGCCCGGCTCCCCTGCACCCGCAGAGAAGGT
315 V V E P A G R P G S P A P A E K V
  1276 TGAGACTCCGTCCCCGCCCACGGCCTCAGCTCTGGATTACCCCAGTGAGAA
332 E T P S P T A S A L D Y P S E N
   1327 TCTGGCCTTCATCGACGAGTCCTCAGACACGCAGAGTGAGCGTGGCTGTGC
349 L A F I D E S S D T Q S E R G C A
   1378 CCTGCCTCGGGCTCCTCGGGGTCGCCGCCGACCCAACCCATCCAAAAAGCC 366 L P R A P R G R R P N P S K K P
   1429 TTCCAGACCCCGGGGTCCTGGGCGACTCCGAGACAAGGCCGTGCCGGTGTA
383 S R P R G P G R L R D K A V P V *
   1480 Ggggcaggatetetggaceeggateceaegceagggetttegetettgetg
    1531 algeleaggeatgetiggeilattigaceaaagageegteetetitigit
1582 eeaegtggitgeaaeeetgaeaggagteeagtggitgeeaaatgeeaeege
1633 tetteeetggetggitetteaeateeaateattieeaaageeeaeeateea
    1684 aggetticigetegeteccetgeeggtittgacceteacacctcacaact
    1735 gigeeteaaaaccigeaccaata
```

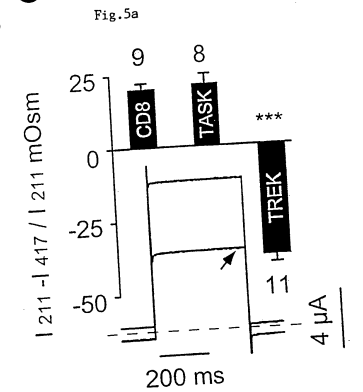


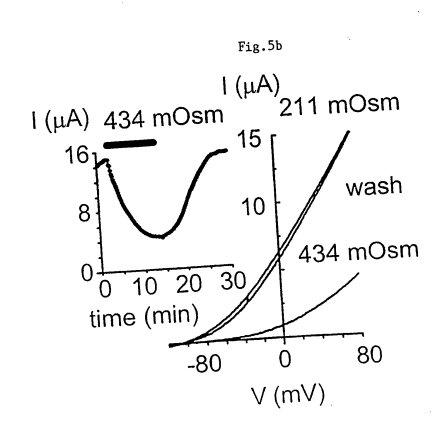
Hart gray from Party from the control of the contro



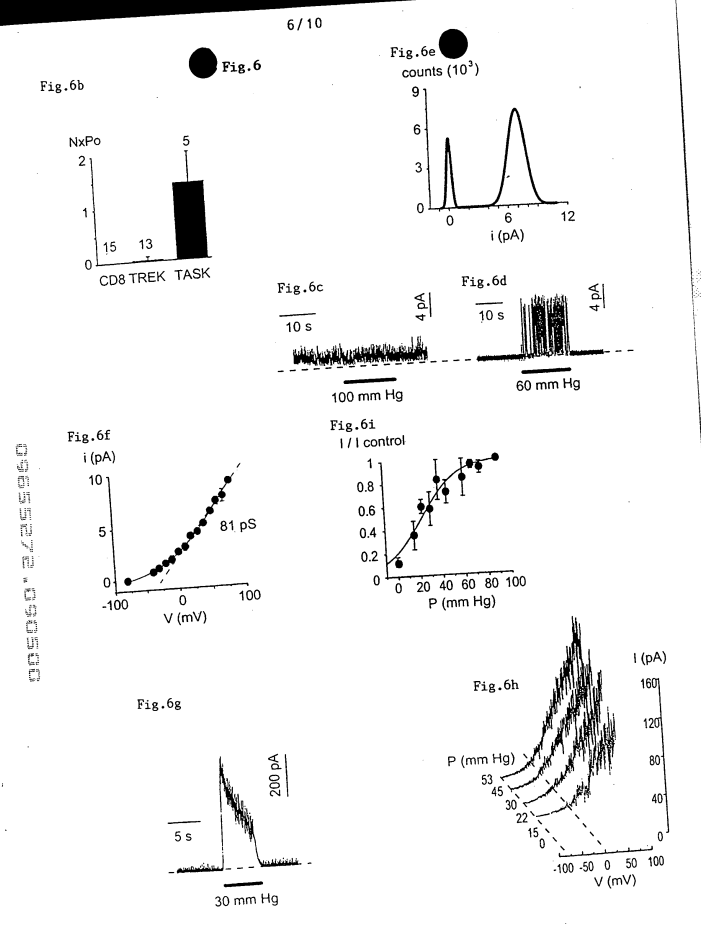
FEUILLE DE REMPLACEMENT (REGLE 26)

Fig.5



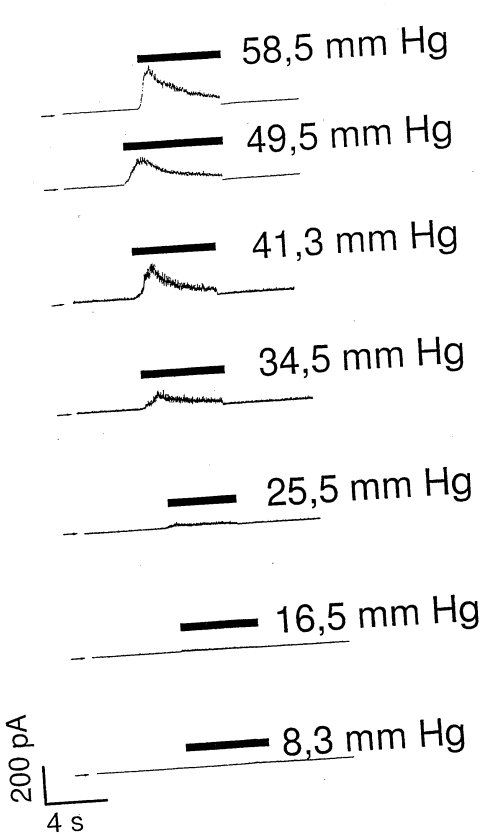


FEUILLE DE REMPLACEMENT (REGLE 26)

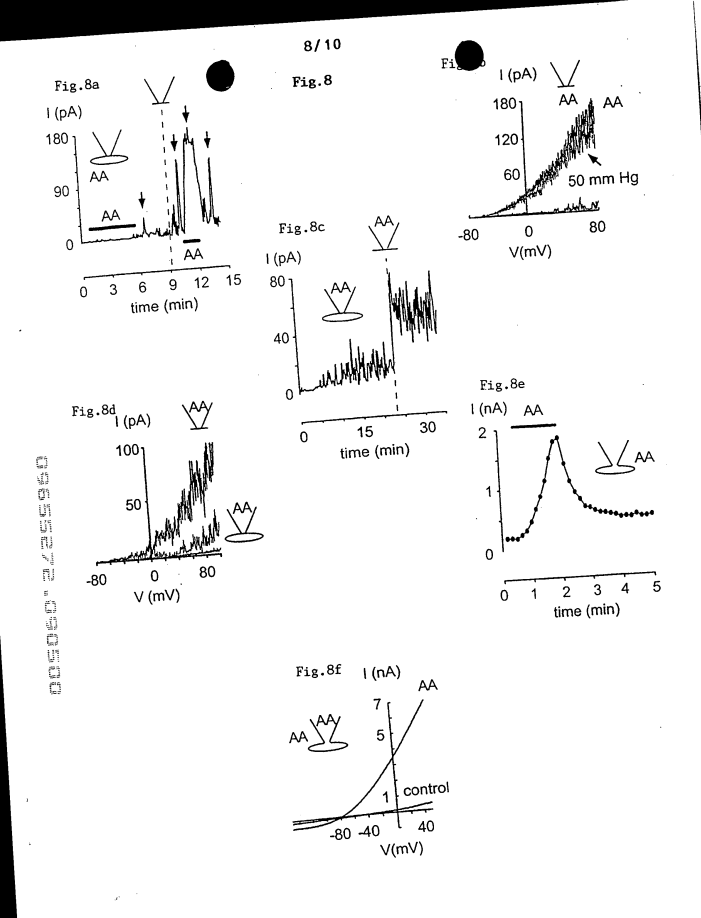


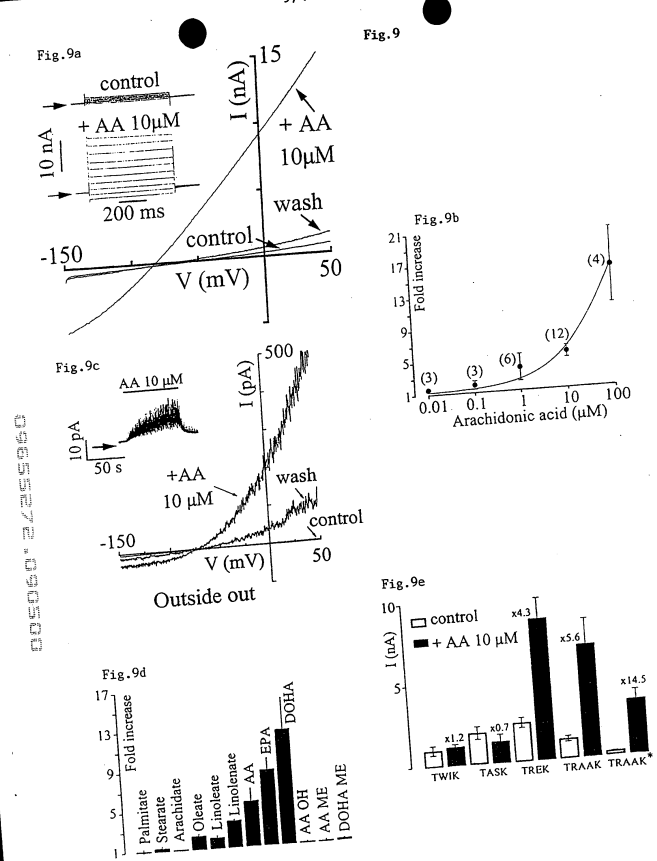
FEUILLE DE REMPLACEMENT (REGLE 26)





FEUILLE DE REMPLACEMENT (REGLE 26)





FEUILLE DE REMPLACEMENT (REGLE 26)



Fig.10

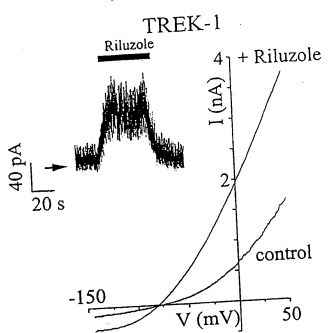


Fig. 10b

